_									ַסטן	_		
		CLAIMS A	Column			mn 2)		ALL E	NTITY	OR	OTHER SMALL	
TOTAL CLAIMS			<i>5</i> 3				F	ATE	FEE	]	RATE	
FOR		NUMBER FILED		NUMBER EXTRA		BAS	SIC FEE	370.00	OR	BASIC FEE	7.	
TC	TOTAL CHARGEABLE CLAIMS		5: 3 inus 20=		· 33		×	\$ 9=		OR	X\$18=	Ś
INC	NDEPENDENT CLAIMS		5 minus 3 =		. 2		X42=			OR	X84=	7
ML	LTIPLE DEPEN	IDENT CLAIM P	RESENT				$\vdash$			107	<b></b>	۳
	the difference	in askuma 4 in	loop then a		908 in a	aluma 0		140=	<u> </u>	OR	+280=	L
		in column 1 is		•		XIUMII 2	T	DTAL	L	OR	TOTAL	10
	12/199	LAIMS AS A C_(Column 1)	MENDED	- PART (Colum	T II	(Column 3)	S!	AALL	ENTITY	OR	OTHER SMALL	
		CLAIMS REMAINING		HIGHE	ST	PRESENT			ADDI-	1		<i>F</i>
Ę		AFTER AMENDMENT		PREVIO	USLY	EXTRA	R	ATE	TIONAL FEE		RATE	П
<b>AMENDMENT A</b>	Total	· 53	Minus	# 5°3	_	. —	×	\$ 9=	166	OR	X\$18=	T
~			Minus	44A . C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			40	<del></del>		X84=	H
뿔	Independent	1.	MILIOS	O								
AME		NTATION OF M			CLAIM		L×	42=	ļ	OR	7.01-	├
AME		NTATION OF M			CLAIM			42= 40≈.		OR OR	+280=	-
AME		ENTATION OF M			CLAIM		+1	40=.		1	+280= TOTAL	
AME		(Column 1)		PENDENT	n 2)		+1	40=.		OR	+280=	
60				PENDENT	nn 2)		+1 ADD	40=. TOTAL IT. FEE	ADDI-	OR	+280= TOTAL ADDIT. FEE	
<b>6</b> 0	FIRST PRESE	(Column 1)		(Column	nn 2) EST BER BUSLY	(Column 3)	+1 ADD	40=.	ADDI- TIONAL	OR	+280= TOTAL	TI
8	FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER		(Column Higher NUMB PREVIO	nn 2) EST BER BUSLY	(Column 3)	ADD	40=. TOTAL IT. FEE	ADDI-	OR	+280= TOTAL ADDIT. FEE	TI
8	FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER	ULTIPLE DER	(Column Higher NUMB PREVIO PAID F	nn 2) EST BER BUSLY	(Column 3) PRESENT EXTRA	+1 ADD	140=. TOTAL IT. FEE	ADDI- TIONAL	OR OR	+280= TOTAL ADDIT. FEE	TI
60	FIRST PRESE	(Column 1) CLAMS REMAINING AFTER AMENDMENT	ULTIPLE DEF	(Column Higher NUMB PREVIO: PAID F	nn 2) EST BER USLY	(Column 3) PRESENT EXTRA	+1 ADD	TOTAL IT. FEE	ADDI- TIONAL	OR OR	+280= TOTAL ADDIT. FEE RATE X\$18= X84=	TI
<b>6</b> 0	FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	ULTIPLE DEF	(Column Higher NUMB PREVIO: PAID F	nn 2) EST BER USLY FOR	(Column 3) PRESENT EXTRA	ADD R XX XX	40=. TOTAL IT. FEE ATE \$ 9= 42= 40=	ADDI- TIONAL	OR OR	+280= TOTAL ADDIT. FEE RATE X\$18=	TI
<b>6</b> 0	FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	ULTIPLE DEF	(Column Higher NUMB PREVIO: PAID F	nn 2) EST BER USLY FOR	(Column 3) PRESENT EXTRA	+1 ADD	40=. TOTAL IT. FEE  ATE  \$ 9=	ADDI- TIONAL	OR OR OR	+280= TOTAL ADDIT. FEE RATE X\$18= X84=	A TIC
8	FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * NTATION OF MI	ULTIPLE DEF	(Column Higher NUMB PREVIOUS PAID F	nn 2) EST SER SUSLY FOR CLAIM	(Column 3) PRESENT EXTRA	+1 ADD	40=. TOTAL IT. FEE ATE \$ 9= 42= 40= TOTAL	ADDI- TIONAL	OR OR OR	+280= TOTAL ADDIT. FEE RATE X\$18= X84= +280= TOTAL	TI
AMENDMENT 8	FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * NTATION OF MI	ULTIPLE DEF	(Column Higher Number Previous Paid F	nn 2) EST BER BUSLY FOR  CLAIM	(Column 3) PRESENT EXTRA	ADD R X3 X4 ADD	40=. TOTAL T. FEE ATE \$ 9= 42= 40= TOTAL T. FEE	ADDI- TIONAL FEE	OR OR OR	+280= TOTAL ADDIT. FEE  RATE  X\$18=  X84=  +280=  TOTAL ADDIT. FEE	Ti-
AMENDMENT 8	FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * * NTATION OF MI  (Column 1) CLAIMS REMAINING AFTER	ULTIPLE DEF	(Column Higher NUMB) PENDENT  (Column Higher NUMB) PENDENT	CLAIM	(Column 3)  PRESENT EXTRA  a  (Column 3)	ADD R X3 X4 ADD	40=. TOTAL IT. FEE ATE \$ 9= 42= 40= TOTAL	ADDI- TIONAL FEE	OR OR OR	+280= TOTAL ADDIT. FEE RATE X\$18= X84= +280= TOTAL	Ti A
AMENDMENT 8	FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  *  * NTATION OF MI  (Column 1) CLAIMS REMAINING	ULTIPLE DEF	(Column Higher NUMB PREVIOUS PAID F	CLAIM	(Column 3)  PRESENT EXTRA  (Column 3)  PRESENT	ADD X	40=. TOTAL T. FEE ATE \$ 9= 42= 40= TOTAL T. FEE	ADDI- TIONAL FEE	OR OR OR OR	+280= TOTAL ADDIT. FEE  RATE  X\$18=  X84=  +280=  TOTAL ADDIT. FEE	Ti A Ti
AMENDMENT 8	Total Independent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * * NTATION OF MI  (Column 1) CLAIMS REMAINING AFTER	Minus Minus JLTIPLE DEF	(Column Higher NUMB PREVIOUS PAID F	CLAIM	(Column 3) PRESENT EXTRA  (Column 3) PRESENT EXTRA	ADD R X3 X +1 ADD X3	40=. TOTAL T. FEE  40= TOTAL T. FEE	ADDI- TIONAL FEE	OR OR OR OR	+280= TOTAL ADDIT. FEE  RATE  X\$18=  X84=  +280= TOTAL ADDIT. FEE  RATE  X\$18=	Ti A Ti
AMENDMENT 8	Total Total Total Independent FIRST PRESE	(Column 1) . CLAIMS REMAINING AFTER AMENDMENT  *  * NTATION OF MI  (Column 1) CLAIMS REMAINING AFTER AMENDMENT  *	Minus Minus Minus JLTIPLE DEF	(Column Higher NUMB PREVIO)  COLUMN HIGHER NUMB PREVIO)  PAID FREVIO	OLAIM	(Column 3)  PRESENT EXTRA  (Column 3)  PRESENT EXTRA	ADD R X3 X +1 ADD X3	40=. TOTAL T. FEE  40= TOTAL T. FEE	ADDI- TIONAL FEE	OR OR OR OR	+280= TOTAL ADDIT. FEE  X\$18=  X84= +280= TOTAL ADDIT. FEE	Ti A Ti
	Total Total Total Independent FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * NTATION OF MI  (Column 1) CLAIMS REMAINING AFTER AMENDMENT  *	Minus Minus Minus JLTIPLE DEF	(Column Higher NUMB PREVIO)  COLUMN HIGHER NUMB PREVIO)  PAID FREVIO	OLAIM	(Column 3)  PRESENT EXTRA  (Column 3)  PRESENT EXTRA	ADD R X3 ADD X3 ADD X3 X4 X5	40=. TOTAL T. FEE  40= TOTAL T. FEE	ADDI- TIONAL FEE	OR OR OR OR	+280= TOTAL ADDIT. FEE  RATE  X\$18=  X84=  +280= TOTAL ADDIT. FEE  RATE  X\$18=	Ti-